EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
Ll	196	562/545	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2006/10/09 10:37
L2	332	562/598	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2006/10/09 10:38
L3	17	L1 and L2	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2006/10/09 10:38
SI		6403829B1	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2006/10/09 07:10
S2	1	6395936B1	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2006/10/09 07:12
S3	1	6525217B1	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2006/10/09 08:55
S4	2	"7019168"	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2006/10/09 09:13
S5	2	"7019176"	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2006/10/09 10:37

10/9/2006 10:39:33 AM Page 1

)	US 20010005763 A1	US-PGPUB			Apparatus and
	ess for producing (meth)acryl		562/546	202/	53; 422/240;
	/542; 562/545; 562/598; 562/6				
)	US 7091377 B2				Multimetal
		598 502/3	•		•
	/308; 502/309; 502/310; 502/3				
	(321; 502/325; 502/340; 502/3			5; 562/5	
0		USPAT	20060523		Recycle
	ess 562/549 558/				
)	US 7041849 B2	USPAT			Method of
eco	vering polymerization inhibite 562/600 562/545	or and method of	producing act	ylic acı	d
0	US 7038082 B2	USPAT	20060502		Preparation of
a mı	ıltimetal oxide material	562/598	502/304; 502	2/305; 5	02/306; 502/307
502/	308; 502/309; 502/310; 502/3				
502/	321; 502/325; 502/340; 502/3	44; 502/353; 562	2/542; 562/545	; 562/5	49; 562/600
)	US 7026506 B2	USPAT	20060411		Method for
	lucing acrylic acid by heteroge				
nol	ecular oxygen in a reaction zo			545; 562	2/598
)		USPAT		15	
	Heterogeneously catalyzed 562/545 562/598	partial gas phas	e oxidation of	propen	e to acrylic acid
)	US 6998504 B1	USPAT	20060214		Method for the
ata	lytic gas phase oxidation of pr				
	562/544; 562/546; 562/600				
)	US 6958414 B2	USPAT	20051025		Preparation of
ıt le	ast one organic compound by	heterogeneously	catalyzed part	ial gas-	phase oxidation
		2/543; 562/544;			
)	US 6946573 B2	USPAT	20050920		Method for
start	ing up reactor and reactor syst	em	562/598		
)	US 6740779 B1	USPAT	20040525		Method for
arr	ying out the catalytic gas phas 562/598	e oxidation of pr	opene to form	acrylic	acid
0	US 6737546 B2	USPAT	20040518		Extraction
oroc	ess for recovery of acrylic acid		00 562/5	545	
0	US 6651731 B2	USPAT	20031125	17	Method for
cool	ing heating grade heat exchan	ger in unsteady s	state	165/5	88 165/46;
	205; 562/545; 562/546; 562/5	-			•
560/	ÚS 6642414 B2	USPAT	20031104	7	Method for
		562/6	00 562/5	598	
0	uction of (meth) acrylic acid		00001001		Process for
0 prod	uction of (meth) acrylic acid US 6500982 B1	USPAT	20021231		
0 prod 0				2/545	
0 prod 0	US 6500982 B1	USPAT	20021231 562/532; 562 19820727	2/545	Reactor for
0 prod 0 prep 0	US 6500982 B1 aring (meth) acrylic acid	USPAT 562/600 USPAT	562/532; 562		

0 US 4317926 A USPAT 19820302 Process for preparing and recovering acrylic acid 562/532 203/28; 203/60; 203/72; 203/73; 203/8; 203/DIG.21; 560/185; 560/208; 560/218; 562/536; 562/545; 562/548; 562/598; 562/599; 562/600; 562/608; 568/753